## CLAIMS

The embodiments of the invention in which I claim an exclusive property or privilege are defined as follows:

- 1. A drive-where-looking vehicle comprising:
  - a body sensor for being borne by a body of a driver of said vehicle;
  - a vehicle sensor for being borne by said vehicle;
  - a processor,

said processor responsive to an input from said body sensor and said vehicle sensor, said processor providing an output to at least one steering control of said vehicle.

- 2. The drive-where-looking vehicle of claim 1, including a video camera borne by said vehicle, and a video display for being borne by said driver.
- 3. The drive-where-looking vehicle of claim 2, said video display being a headworn display, said body sensor borne by said headworn display.
- 4. The drive-where-looking vehicle of claim 3, where said body sensor is a headworn camera borne by said headworn display.
- 5. The drive-where-looking vehicle of claim 1, where exactly one of:
  - said body sensor; and
  - said vehicle sensor,

is mounted upside down with respect to the other sensor.

- 6. The drive-where-looking vehicle of claim 1, where one of:
  - said body sensor; and
  - said vehicle sensor,

is a first camera, and the other sensor is a second camera, said first camera being mounted upside down with respect to said second camera.

- 7. The drive-where-looking vehicle of claim 1, further including a deliberate differential drift to zero feature.
- 8. The drive-where-looking vehicle of claim 1, further including a deliberate differential drift to zero tendency said tendency proportional to a straightness of trajectory of said vehicle.
- 9. The drive-where-looking vehicle of claim 1,